Franklin, Jamara Alzaida

7-27-2004

Date

P3075

PTO/SB/21 (04-04) Approved for use through 07/31/2006. OMB 0651-0031 U.S. Patent and Trademark Office; U.S. DEPARTMENT OF COMMERCE twork Reduction Act of 1995, no persons are required to respond to a collection of information unless it displays a valid OMB control number. Application Number 09/023,556 TRANSMITTAL Filing Date 02/13/1998 **FORM** First Named Inventor Moutaz Kotob Art Unit 2876 (to be used for all correspondence after initial filing)

Examiner Name

Attorney Docket Number

Total Number of Pages in This Submission		P3075
ENCLOSURES (Check all that apply)		
Fee Transmittal Form Fee Attached X Amendment/Reply After Final Affidavits/declaration(s) Extension of Time Request Express Abandonment Request Information Disclosure Statement Certified Copy of Priority Document(s) Response to Missing Parts/ Incomplete Application Response to Missing Parts under 37 CFR 1.52 or 1.53	Drawing(s) Licensing-related Papers Petition Petition to Convert to a Provisional Application Power of Attorney, Revocation Change of Correspondence Addre Terminal Disclaimer Request for Refund CD, Number of CD(s) Remarks	Other Enclosure(s) (please Identify below):
SIGNATURE OF APPLICANT, ATTORNEY, OR AGENT		
Firm or H. Vincent Ha	ursha	
Signature Statusha		
Date 7-27-2004		
CERTIFICATE OF TRANSMISSION/MAILING		

This collection of information is required by 37 CFR 1.5. The information is required to obtain or retain a beneat by the public which is to file (and by the USPTO to process) an application. Confidentiality is governed by 35 U.S.C. 122 and 37 CFR 1.14. This collection is estimated to 2 hours to complete, including gathering, preparing, and submitting the completed application form to the USPTO. Time will vary depending upon the individual case. Any comments on the amount of time you require to complete this form and/or suggestions for reducing this burden, should be sent to the Chief Information Officer, U.S. Patent and Trademark Office, U.S. Department of Commerce, P.O. Box 1450, Alexandria, VA 22313-1450, DO NOT SEND FEES OR COMPLETED FORMS TO THIS ADDRESS. SEND TO: Commissioner for Patents, P.O. Box 1450, Alexandria, VA 22313-1450.

I hereby certify that this correspondence is being facsimile transmitted to the USPTO or deposited with the United States Postal Service with sufficient postage as first class mail in an envelope addressed to: Commissioner for Patents, P.O. Box 1450, Alexandria, VA 22313-1450 on

Christine Herzberg

the date shown below. Typed or printed name

Signature



IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

Appl. No.

09/023,556

Confirmation No. 7109

Applicant

Moutaz Kotob

Filed

2/13/1998

TC/A.U.

2876

Examiner

Franklin, Jamara Alzaida

Docket No.

P3075

Customer No.

32754

CERTIFICATE OF EXPRESS MAIL

Express Mail* Mailing Label No. EU342343954 US

Date of Deposit: 7-27-2004

Mail Stop Issue Fee Commissioner for Patents P.O. Box 1450 Alexandria, VA 22313-1450

I hereby certify that these papers and/or fees are being deposited with the United States Postal Service "Express Mail Post Office to Addressee" service under 37 CFR 1:0 on the date indicated above and is addressed to Mail Stop Non-Fee Appendment. Commissioner fqr Patents, Alexandria, VA 22313-1450

Sir:

<u>AMENDMENT</u>

This Amendment is in response to the Office Action dated July 13, 2004. Please amend the Brief Description of the Drawings and the Specification of the application as follows:

Amendment to the Brief Description of the Drawings is reflected on page 2 of this paper.

Amendment to the Specification is reflected on page 3 of this paper.

Appl. No. 09/023,556 Amdt. dated 7-20-2004 Reply to Office Action of July 13, 2004

Amendment to the Brief Description of the Drawings:

Figure 7 - Cancel

BRIEF DESCRIPTION OF THE DRAWINGS

- Figure 1 is a flow chart of the total voting system.
- Figure 2 is a flow diagram of the start-up of the voting system.
- Figure 3 is a flow diagram of the election and precinct setup.
- Figure 4 is a flow chart showing the summary of the voting with and without a poll worker station.
 - Figure 5 is a depiction of the first page of a ballot.
 - Figure 6 is a flow chart of the voting procedure with this invention.

DETAILED DESCRIPTION OF THE INVENTION

The voting system uses either single or multiple voting stations, each station having at least one voting device which may be stored in a transport case. Each transport case or unit will have numbered seals that will be checked out to particular precincts for use with voting stations.

Once the poll workers arrive at the polling place with the voting stations they will remove the voting unit or units from the transport cases and place the voting stations or units inside each voting booth. The voting station comprises a computer with program graphical unit including a user interface for displaying ballots and other information the requisite computer programs for recording are within the unit.

Each voting station may have its own power source or there may be a single source for several stations and each voting station requires at least one election security card which is normally provided by the election authority in a sealed security envelope. Poll workers must insert the election security card in each voting device to permit operation.

Once the power has been connected to the voting station and the election security cards installed the power may be turned on for each voting station. When the voting stations or devices are turned on the units will work for a short period of time then displays the number of devices that are being connected in the precinct for confirmation. Once this question is answered, the units will work for a short period of time. Figure 2 is the flow chart for starting



BRIEF DESCRIPTION OF THE DRAWINGS

- Figure 1 is a flow chart of the total voting system.
- Figure 2 is a flow diagram of the start-up of the voting system.
- Figure 3 is a flow diagram of the election and precinct setup.
- Figure 4 is a flow chart showing the summary of the voting with and without a poll worker station.
 - Figure 5 is a depiction of the first page of a ballot.
 - Figure 6 is a flow chart of the voting procedure with this invention.
 - [[Figure 7 is a voter confirmation as shown on the screen.]]

DETAILED DESCRIPTION OF THE INVENTION

The voting system uses either single or multiple voting stations, each station having at least one voting device which may be stored in a transport case. Each transport case or unit will have numbered seals that will be checked out to particular precincts for use with voting stations.

Once the poll workers arrive at the polling place with the voting stations they will remove the voting unit or units from the transport cases and place the voting stations or units inside each voting booth. The voting station comprises a computer with program graphical unit including a user interface for displaying ballots and other information the requisite computer programs for recording are within the unit.

Each voting station may have its own power source or there may be a single source for several stations and each voting station requires at least one election security card which is normally provided by the election authority in a sealed security envelope. Poll workers must insert the election security card in each voting device to permit operation.

Once the power has been connected to the voting station and the election security cards installed the power may be turned on for each voting station. When the voting stations or devices are turned on the units will work for a short period of time then displays the number of devices that are being connected in the precinct for confirmation. Once this question is answered, the units will work for a short period of time. Figure 2 is the flow chart for starting